

Communication Expert of

Industrial IOT

USR-G809 Specification

Product description

The G809/G807 series is a new generation of flagship routers for industrial applications. Equipped with high-end Qualcomm main control, it offers two series: 5 Gigabit Ethernet ports and Gigabit 2 optical + 8 electrical ports. It supports optional 4G cellular network boards, with 1GB RAM, 8GB storage, and Python secondary development capabilities. Featuring Qualcomm dual-band Wi-Fi 6 and rich hardware interfaces, it includes: 1*RS232 + 1*RS485 dual serial ports, 1*DI/DO, dual SIM redundancy, GNSS positioning, OLED display, USB port, and SD interface.

Designed to industrial standards, the product operates in -40°C~75°C temperatures, accepts DC 9-60V power, and has robust hardware protection. Tested in harsh environments, it features dual hardware/software watchdogs and self-recovery for reliable performance across industries.

The product features standard DIN-rail mounting and a compact design. It applies to smart factories, intelligent manufacturing, industrial robotics, smart warehousing, drones, smart healthcare, vehicle networking, industrial automation, smart transportation, smart cities, smart industries, security & criminal investigation, and driverless scenarios.

Product features

Stable and reliable

- Aluminum alloy shell, IP40 protection: reduce the impact of dust;
- Industrial wide temperature : -40℃~+75℃ design;
- The voltage input is DC 9-60V, and the power supply reverse protection is available;
- EMC National standard 3B hardware high protection level, specially designed for harsh industrial environment;
- Built-in hardware and software watchdog, self-detection and self-repair of faults to ensure system stability;
- Standard rail installation method Standard rail installation method;

Rich in interfaces

- Support 5 gigabit port/gigabit 2 optical +8 power board card optional;
- Support 4G Global Band;
- Support TF and USB peripheral access;
- Link redundancy design, dual SIM card slots;
- 1*RS232/RS485+1*RS485;
- 1*DI+1*DO;
- Supports Qualcomm dual-band Wi-Fi6 (AP/STA/Relay/Bridge);

Powerful

- 1GB memory +8GB large storage, Python;
- Support PPTP/L2TP/IPSec/OpenVPN/GRE/VXLAN/DMVPN/Wireguard;
- Support cellular network to lock frequency band and frequency point、PCI;
- Supports TCP/UDP/Modbus/MQTT/HTTP protocol serial port transmission;
- Support edge collection computing and report through MQTT+JSON format;
- Support cloud services such as PUSR Cloud Monitoring/Alibaba Cloud;
- Support SNMP/ SMS/alarm/monitor/DDNS and other network services;
- Support key service information of OLED display, and support two open custom OLED display content;
- Supports failover, dual SIM/dual WAN/wireless WIFI mutual backup capability, and always keeps the network offline;
- Supports GPS positioning, and supports displaying location information on the cloud and reporting to private servers;
- Supports static routing, policy routing, and dynamic routing protocols;
- Supports IPV6;
- Support ICMP keep-alive detection, heartbeat packet detection and other functions to ensure stable operation of the equipment;
- Supports security firewall, DNAT, SNAT, DMZ, port forwarding, access restriction, etc;
- Supports remote networking and boundaryless remote access terminal capability;
- Supports opening the built-in web page of the router through the PUSR Cloud, so that you can easily access the router without a dedicated network or public IP;
- Support network IO management and remote control of switches;
- Supports APP installation;
- Support RTC clock;
- Supports data acquisition breakpoint continuation and GNSS breakpoint continuation.

Product size



Hardware specifications

		Hardware Specifications
Cellular	4G Global frequency bands Antenna interface SIM card slot	TDD-LTE:Band 34/38/39/40/41 FDD-LTE: Band 1/2/3/4/5/7/8/12/13/18/19/20/25/26/28/66 WCDMA:B1/2/4/5/6/8/19 GSM/GPRS/EDGE: B2/3/5/8 2* Standard SMA-K interface (outer screw and inner hole) 2 *None-SIM
Ethernet Interface	Number of network ports Network port specifications	Version with 10 LAN ports: 2*WAN/LAN+6*LAN+2*SFP; SFP: 1*WAN/LAN+1*LAN RJ45: 10/100 /1000Mbps, IEEE 802.3 SFP: Gigabit optical port It has 1.5KV network isolation transformer protection
Connecting Terminal	V+, V- GND Tx Rx A B DI1 DO1 Com	Built-in power reverse protection Ground terminal; RS232 RS232 RS485 RS485 Digital input port Digital output port Common teminal

G809-Spec

Wi-Fi6	Antenna interface	2 * Standard RP-SMA-K interface (External screw and internal pins)		
	MIMO	2×2		
	Standard and frequency band	Support IEEE802.11b/g/n/ac/ax,2.4GHz&5.8G		
	Wireless functionality	AP / STA/ Relay / Bridge		
	The rate of the theory	2976Mbps(5GHz:2402Mbps,2.4GHz:574Mbps)		
	Secure encryption	No encryption/mixed-psk/psk2/psk2+ccmp		
		Open outside / no obstruction, coverage radius up to 200 meters;		
	Transmission	Indoor office environment/barrier, coverage radius up to 40 meters		
	distance	Note: The measured rate is affected by the field environment, please take the measured		
		rate as the standard		
	Theoretical device capacity	2.4G+5.8G:256		
Positioning Function	Antenna interface	1 * Standard SMA-K interface (external screw and internal hole)		
	Positioning criteria	GPS		
Power Supply	Adapter	DC 12V/2.5A		
Specifications	Power supply	Power supply for industrial terminals with anti-polarity protection		
	interface			
	Scope of power supply	DC 9-60V		
Serial Port	RS485/RS232	Industrial terminal		
	Baud rate(bps)	1200,2400,4800,9600,19200,38400,57600,115200,230400		
	Data bit	7,8		
	Stop bit	1,2		
	Check bit	NONE,ODD,EVEN		
Software Functions	VPN	PPTP、L2TP、IPSec、OpenVPN、GRE、VXLAN、Wireguard		
Physical	Hull	Aluminum alloy shell, dustproof grade IP40		
Characteristics	Size;	118.0*96.0*48.7mm (L*W*H, Parts and antenna seats are not included)		
	Way to install	Guide rail installation, horizontal desktop placement		
	EMC	National standard 3B grade		
	working	-40°C ~ +75°C		
	temperature			
	Storage	-40°C ~ +85°C(No condensation)		
	temperature			
	Working humidity	5%~95%(No condensation)		
Other	Reset/Switch	Long press for 5-15 seconds to restore factory settings, and short press for 1-3 seconds to		
	Screens	switch screens.		
	USB	Supports USB flash drives to expand storage space		
	SD card slot	Support SD card to expand storage space		
	RTC	RTC		
	Ground protection	Grounding screws		

G809-Spec

Built-in watchdog	Supports self-detection of equipment and self-recovery of faults	
OLED	Display the basic information of the router	

Series selection

Various models						
Product Model	USR-G806p	USR-G809	USR-G816			
Frequency Band	Global	Global	Global			
Cellular Networks	4G Cat.4	4G Cat.4	5G			
Gigabit Network Port (Quantity)	5	8	4			
Gigabit Optical Port (Quantity)		2				

Official Website: www.pusr.com

Official Shop: shop.usriot.com

Technical Support: h.usriot.com

Inquiry Email: inquiry@usriot.com

Skype & WhatsApp: +86 13405313834

Contact Us